Test Well Grandstand Area Alaska

EXPLORATION OF NAVAL PETROLEUM RESERVE NO. 4 AND ADJACENT AREAS, NORTHERN ALASKA, 1944-53

PART 5, SUBSURFACE GEOLOGY AND ENGINEERING DATA

GEOLOGICAL SURVEY PROFESSIONAL PAPER 305-E

Prepared and published at the request of and in cooperation with the U.S. Department of the Navy, Office of Naval Petroleum and Oil Shale Reserves



Test Well Grandstand Area Alaska

By FLORENCE M. ROBINSON

With Micropaleontologic Study of Grandstand Test Well 1, Northern Alaska By HARLAN R. BERGQUIST

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FRED A. SEATON, Secretary

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CONTENTS

	Page		Pag		
Abstract	317	Oil and gas—Continued			
Introduction	317	Formation tests	332		
Acknowledgments	318	Water and gas analyses	332		
Structure	318	Significance of shows	333		
Purposes of the test	318	Logistics			
Stratigraphy	318	Drilling operations	334		
Deposits of Quaternary age	320	Rig foundation	334		
Alluvium	320	Drilling notes	334		
Rocks of Cretaceous age		Drill and core bits	334		
Grandstand and Chandler formations, undiffer-		Drilling mud	334		
entiated	320	Hole deviation	33		
Tuktu formation	321	Electric logging	33		
Torok formation	321	Dipmeter and magnetic orientation surveys	336		
Description of cores and cuttings	321	Literature cited	336		
Detailed lithologic description	321	Micropaleontologic study of Grandstand test well 1,			
Core analyses	330	northern Alaska, by Harlan R. Bergquist	33		
Heavy-mineral studies	331	Verneuilinoides borealis faunal zone	33		
Oil and gas	331	Bibliography of micropaleontologic study	338		
Oil and gas shows	331	Index	339		
On and gas shows.	991	inuca	00.		
PLATE 19. Graphic log of Grandstand test well 1In p 20. Grandstand test well 1 and camp Face FIGURE 18. Map of northern Alaska showing location of test wells and oil fields	Page oocket	FIGURE 20. Rocks of Cretaceous age penetrated by Grandstand test well 1 21. Relative abundance of heavy minerals, Grandstand test well 1 22. Selected section of the microlog, Grandstand test well 1	Page 320 332 336		
		III			

TEST WELL, GRANDSTAND AREA, ALASKA

By Florence M. Robinson

ABSTRACT

Grandstand test well 1 was the southernmost test drilled by Arctic Contractors during the exploration of Naval Petroleum Reserve No. 4 in northern Alaska. It was drilled in 1952 on the Grandstand anticline about 30 miles south of Umiat to test the sandstone beds of Early Cretaceous age for the presence of petroleum.

It was found that the objective sandstone present on the outcrop at Tuktu Bluff to the south grades to siltstone and clay shale at this location on the Grandstand anticline and that the thousand feet of shallower sandstone (Grandstand and Chandler formations) penetrated has very low porosity and permeability. No oil or gas was found.

This report includes stratigraphic, paleontologic, logistic, and engineering data obtained in the drilling of the test. Much of the information is presented on a graphic log.

INTRODUCTION

Location: Lat 68°57′58″ N., long 151°55′02″ W. Elevation: Ground, 645 feet; kelly bushing, 660 feet. Spudded: May 1, 1952.

Completed: August 8, 1952; Dry and abandoned.

Total depth: 3,939 feet.

Grandstand test well 1 was drilled by Arctic Contractors under contract to the U. S. Navy as a part of the exploratory program in Naval Petroleum Reserve No. 4 in northern Alaska. The test was on the Grandstand anticline about 30 miles south-southeast of Umiat (see fig. 18), within the northern foothills of the Brooks Range. The structure was so named because the eastern end overlooks "Racetrack syncline."

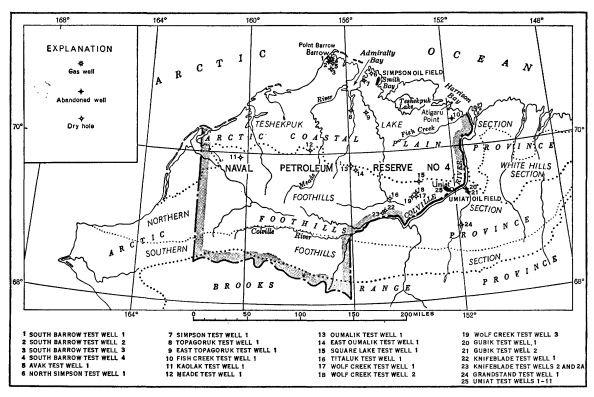


FIGURE 18.-Map of northern Alaska showing location of test wells and oil fields.

The drilling penetrated sandstone and shale of the Nanushuk group of Cretaceous age and was drilled to 3,939 feet and abandoned in shale of the Torok formation of Early Cretaceous age. No important shows of oil or gas were found in this well.

The latitude and longitude given for Grandstand test well 1 is subject to correction when final topographic surveys are completed.

ACKNOWLEDGMENTS

The engineering information contained herein is taken from Arctic Contractors' daily and final reports to the U. S. Navy. The Schlumberger Well Surveying Corp. ran the electric logs, and the U. S. Bureau of Mines made water and gas analyses. The author is grateful to the personnel of the above organizations for their cooperation and assistance.

Unless otherwise noted, the core and cutting analyses were made by the staff of the United States Geological Survey in Fairbanks, Alaska. Microfossil identifications and zonation were by Harlan R. Bergquist. The stratigraphic distribution of the microfossils in this and other test wells of northern Alaska will be presented by him in another chapter of this series. Megafossils were identified by Ralph W. Imlay, and heavy-mineral identifications were made by Robert H. Morris, both of the U. S. Geological Survey.

STRUCTURE

The Grandstand anticline was first recognized by a U. S. Geological Survey reconnaissance field party in the Chandler River area in 1945. The east end of this structural feature was seen by another Survey party on the Anaktuvuk River during the same summer. A detailed photogeologic study of the Grandstand anticline was made by the U.S. Geological Survey in late 1951, and the exploration department of Arctic Contractors examined the area briefly from the air. Grandstand test well 1 was authorized by the Navy, and drilling began in May 1952. During that summer, United Geophysical Co. party 144 ran a line (seismic line 4) across the anticline 4½ miles east of the Chandler River as a part of its regional north-south tie-in. Additional geological fieldwork was conducted in the vicinity of the well during the same summer. Robert L. Detterman has described the Grandstand anticline and nearby structual features (Detterman, written communication) based on detailed geological fieldwork.

The Grandstand anticline as mapped in the field by Detterman (written communication) and as shown on aerial photographs is about 52 miles long and about 5½ miles wide at the maximum. (See fig. 19.) The anticline exposes the Ninuluk formation, the Grand-

stand formation, the Killik tongue of the Chandler formation, the Grandstand and Chandler formations undifferentiated, and the Tuktu formation. Structurally, the highest part of the anticline is near the Chandler River, and another, but smaller, high is near the Anaktuvuk River. Total closure is probably in excess of 1,500 feet, of which 500 feet or more is on the high where the well was drilled. The rig site was on a low bench on the west side of the Chandler River at the base of a 600-foot-high east-trending ridge. (See pl. 20).

Evidence from outcrops (Detterman, written communication) suggests that the structure is complicated by high-angle reverse faults, low-angle thrust faults, and transverse faults. The seismic survey (line 4, party 144, see location of this line on fig. 19) showed that the beds 2,000–3,000 feet below the surface dip 10°–20° on the south flank and 10° on the north flank. In the test well, which is slightly north of the axis and about 7 miles west of the seismic line, the dip in the Grandstand and Chandler formations averages 6°, and in the Tuktu formation averages 5°. The dips in the Torok formation range from 5° to 35°. Slickensides were noted in some of the cores with steeper dips, and faults may be present.

PURPOSES OF THE TEST

The objectives of Grandstand test well 1 were as follows:

- (1) To test for oil and gas in sandstones of the lower part of the Nanushuk group.
- (2) To determine the reservoir characteristics of the sandstones of the Tuktu formation in the Grandstand area and to determine if there are shale beds that might serve as cap rock over such sands.
- (3) To determine, by comparison with outcrop sections and the subsurface section at Umiat, the lateral extent of these sandstones, in order better to evaluate the other structures near the Grandstand anticline for the presence of petroleum.
- (4) To determine more definitely the thickness of the lower part of the Nanushuk group and to determine if this part is within reach of the drill on other structural features in the area.
- (5) To obtain paleontological data that would be helpful in correlating subsurface units in and near the Reserve.

The hole was dry. Sandstone was not well developed in the Tuktu formation, and reservoir rocks in the Grandstand formation which produced oil at Umiat (Collins, 1958) have very low permeability.

STRATIGRAPHY

Grandstand test well 1 penetrated alluvium from 20 to 110 feet, the Grandstand and Chandler formations

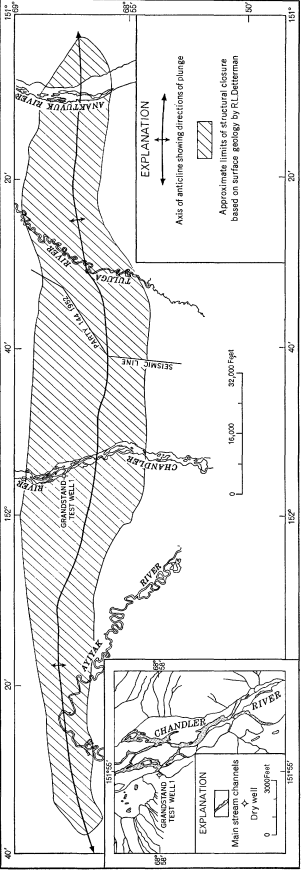


FIGURE 19.—Location of Grandstand test well 1 and its relation to closure on early Upper Cretaceous beds of the Grandstand anticline.

SYSTEM	SERIES	FORMATION	
	LOWER AND UPPER CRETACEOUS	GRANDSTAND AND CHANDLER FORMATIONS (Undifferentiated	5
RETACEOUS	CRETACEOUS	TUKTU FORMATION (Only the upper part of Tuktu formation exposed on the Grandstand anticline)	(FORMATION face to the north)
S	LOWER	TOROK FORMATION (Not exposed at the surface on the Grand-stand anticline)	TOPAGORUK (In the subsurf

FIGURE 20.—Rocks of Cretaceous age penetrated by Grandstand test well 1.

undifferentiated from 110 to 1,070 feet, the Tuktu formation from 1,070 to 2,650 feet, and the Torok formation from 2,650 feet to the total depth at 3,939 feet (fig. 20).

DEPOSITS OF QUATERNARY AGE ALLUVIUM

The uppermost 90 feet of material in the test well is unconsolidated sand and gravel, probably glacial deposits of Pleistocene age and river deposits of Recent age. The gravel is made up of subrounded black, brown, yellow, green, and red chert, white quartz granules and pebbles, angular chunks of very fine-grained to conglomeratic sandstone, and chunks of grayish-brown ironstone, medium-dark-gray and yellow quartzite, plus a few other rock fragments. Many of the sandstone pieces are yellowish gray, probably from surface weathering. Most of the sandstone chips are angular but may have been broken from larger rounded pebbles and boulders by the drilling.

In the sandy beds the grain size ranges from very fine sand to granules, but the sand is made up mostly of the larger sizes. It is composed of about 50 percent of white and clear quartz plus a large amount of vari-

colored chert, with black and brown chert predominant. No clay was noted in the well cuttings.

ROCKS OF CRETACEOUS AGE

GRANDSTAND AND CHANDLER FORMATIONS, UNDIFFERENTIATED

This well was drilled in an area where the marine Grandstand and nonmarine Chandler formations intertongue, but it is difficult to determine which part of the section is marine and which is not. In general, the rock from 120 to 1,070 feet resembles the Grandstand formation in the subsurface to the north but has a somewhat larger proportion of carbonaceous and coaly material at this location. Microfossils were found sparingly throughout the section except from 120 to 210 feet, which is barren and probably represents the nonmarine Chandler formation. The Grandstand formation was named by Robert L. Detterman from exposures found at the east end of Grandstand anticline near the Anaktuvuk River 18 miles east of the test well (Detterman, 1956).

About a third of the section between 120 and 1,070 feet is sandstone, and the remainder is clay shale containing sandy and silty beds. The sandstone is light gray, massive, medium soft to hard, and breaks easily parallel the bedding. The grains range in size from very fine to coarse and in shape are subangular to subrounded. They consist of 75–85 percent white and clear quartz; the rest is mostly rock fragments of dark chert, carbonaceous and clay ironstone particles, some white mica, a few rather soft white particles (weathered chert or feldspar?) and very rare pyrite.

The sandstone is noncalcareous and has an argillaceous matrix. As much as 5 percent of the matrix is sericite in the thin sandstone beds of the upper nonmarine part of the Grandstand and Chandler formations undifferentiated. The sandstones are relatively impermeable to air because of the argillaceous matrix and poor sorting. The highest reading obtained was 9.5 millidarcys, but this is questionable as the sample surface was irregular. (See table on pages 330–331.) Most of the plugs tested were impermeable or had a permeability of less than 1 millidarcy. The porosities of 112 samples tested range from 0.7 to 13.7 percent and average 4.2 percent.

The Grandstand and Chandler formations undifferentiated have only a small proportion of siltstone, but the clay shale contains many thin silty interbeds. The clay shale itself is medium light gray to medium dark gray and medium soft to medium hard and has fairly good bedding and fairly good cleavage parallel

to the bedding. It is silty in certain intervals and contains thin beds of hard light-gray siltstone. The clay shale in the upper 400 feet contains white mica or sericite.

Thin beds of coal and very dark-gray carbonaceous clay shale occur in minor amounts to a depth of about 800 feet. Some of these beds may be marginal marine as a few marine microfossils are associated with them, particularly below 600 feet. Scattered carbonaceous partings and plant fragments were noted in the clay shale. Clay ironstone nodules and laminae are present in both the shale and sandstone, but in general the carbonate content of the Grandstand and Chandler formations undifferentiated in this well is very low.

The base of the Grandstand and Chandler formations undifferentiated is placed at the bottom of the lowest thick sandstone beds.

TUKTU FORMATION

Detterman has traced the Tuktu formation from the type locality on the Chandler River at Tuktu Bluff, 16 miles south of the test well, to the Grandstand area, where it underlies the Grandstand and Chandler formations. The Tuktu formation at the type section as described by Detterman (1956, p. 235), however, consists almost entirely of sandstone and siltstone although the equivalent section from 1,070 to 2,650 feet in Grandstand test well 1 is about 75 percent clay shale and 25 percent sandstone and siltstone.

The clay shale in the test well is medium gray to medium dark gray and moderately hard, has poor cleavage, and is quite silty in part. Two inches of light-gray bentonitic clay shale was found in a core at 1,475 feet, and a few chips were found in a ditch sample from 1,490 feet.

The sandstone and siltstone are moderately hard and colored medium light gray to medium gray, mostly the latter. The grains range in size from silt to very fine sand, rarely fine. They are made up of about 80 percent white and clear quartz; the remainder is rock fragments, chert, rare carbonaceous particles, pyrite, and other minerals in an argillaceous matrix. There is some small-scale crossbedding. The rocks are impermeable to air, and the effective porosity averages 6 percent; they are essentially noncalcareous.

Coal and plant fossils are very rare. *Ditrupa* sp., a worm tube, *Inoceramus* sp. and other pelecypods, crinoid fragments, and abundant microfossils are present in the Tuktu formation.

The Tuktu formation in the subsurface on the Grandstand anticline corresponds to the upper part of the Topagoruk formation as identified farther north in the subsurface of Naval Petroleum Reserve No. 4. In the Grandstand well, the Tuktu formation, lithologically, more closely resembles the Topagoruk formation of the type section (Robinson, Rucker, and Bergquist, 1956, p. 229) than it does the Tuktu formation of the type section mentioned above. These rocks are designated Tuktu formation in this well only for continuity with the field geology.

TOROK FORMATION

The upper part of the Torok formation, which is equivalent to part of the Topagoruk formation of the subsurface to the north, was penetrated in this well from 2,650 to 3,939 feet, the total depth. Lithologically, there is no break between the Tuktu and Torok formations as found in this test well. The clay shale of the Torok formation is like that in the Tuktu above but has better cleavage. The microfossils, though rare and of few species, are of the same fauna as in the siltier Tuktu formation.

DESCRIPTION OF CORES AND CUTTINGS

The cores and cuttings were shipped from the test well to the Fairbanks laboratory where they were described. All cuttings were washed and dried, and all cores were allowed to dry at approximately room temperature before being described. Oil cuts were made and porosity-permeability plugs were taken before drying. The cutting samples were of good quality and relatively free from cavings. The term "trace" as used here is defined as less than 3 percent and mostly less than 1 percent. Clay ironstone is a sideritic, dense, and rather hard mudstone that generally effervesces very slowly in cold dilute hydrochloric acid. Colors were determined by comparison with the Rock color chart distributed by the National Research Council (Goddard and others, 1948). All depths were measured from the top of the kelly bushing.

DETAILED LITHOLOGIC DESCRIPTION

See plate 19 for a graphic representation of the lithology. Cuttings were not received for a few short intervals. In these places the lithology on plate 19 is based on the electric log.

Abundance of microfossil specimens mentioned at the beginning of each core description is defined as follows: 1-4 very rare, 5-11 rare, 12-25 common, 26-50 abundant, and over 50 very abundant.

Lithologic description

	(Where no core i	s listed, description is based on cutting samples]	Core	Depth (feet)	Remarks
Core	Depth (feet)	Remarks			
	0.15	TT 2-14 - C 1 11 1- 12 1- 1		170–180	Siltstone, medium-light-gray; trace of very fine sandstone.
	0-15 15-19	Height of kelly bushing above ground level. Cellar.		180-220	Clay shale, medium- to medium-dark-gray; trace of carbonaceous material 180-190
	19–30	Gravel and very fine to very coarse sand;			ft. Silty at 210–220 ft.
	19-90	contains fragments of subround black,		220-227	No sample.
	,	brown, tan, yellow, green, and red chert granules and pebbles; numerous angular fragments of "tight" sandstone, most of which are medium to coarse grained and composed of about 60 percent white and clear quartz, remainder is dark-colored material; sandstone chunks are yellowish gray, probably from surficial weathering. Also present are chunks of grayish-brown ironstone, white quartz, and a few other rock	1	227-245	Recovered 17 ft: Microfossils common. Clay shale, medium- to medium-dark-gray, rather soft; has good cleavage; tends to break into small chips when dry; partings with dark-gray plant impressions and very rare thin coaly fragments; rare thin brownish-gray ironstone laminae. Shale contains irregular beds and laminae of medium-light-gray siltstone and very fine- to fine-grained sandstone; thickest sandstone layer, 1½ ft topping at 241 ft, is light
1		fragments.			gray, hard, "dirty," has irregular
	30–40	Sand, yellowish-gray, very fine-grained to granule-sized particles, noncalcareous; 50 percent white and clear quartz; remainder is varicolored chert but with black and brown most predominant,			fracture, is composed of 65 percent of white and clear quartz, 30 percent of dark minerals, coal particles, and rock fragments, as much as 5 percent sericitic material, and some ironstone
	40-50	rare rock fragments. No sample.			particles; noncalcareous; bedding ir-
	50-60	Sand, as above, very fine-grained to			regular and dips variable probably be-
	30-00	granule-sized particles but mostly very coarse sand and granule-sized particles; much brown and black chert, numerous			cause of crossbedding, but are generally 4°-6°. Effective porosity 2.5 percent, and air permeability 1.54 millidarcys at 242 ft.
	60-110	pieces of sandstone. Gravel and sand, contains chunks and		245-320	Clay shale, medium- to medium-dark-gray;
	00-110	pebbles of sandstone of various colors and composition. Sandstone is fine to			trace of coal and carbonaceous shale at 250-260 and 310-320 ft; trace of silt-stone at 280-290 and 300-310 ft.
		very coarse grained (conglomeratic at 90-100 ft), light gray to medium gray		320–350	Clay shale and 10-30 percent light-gray siltstone; trace of coal at 340-350 ft.
		and yellowish. Sandstone chips mostly angular but may have been broken from larger rounded pebbles or boulders. Gravel contains about 20 percent pebbles and granules of black, yellow, green, and white chert, also small amount of		350–364	Sandstone, light-gray, medium-grained, noncalcareous, rather soft; 85 percent white and clear quartz; remainder dark chert, carbonaceous particles and rock fragments; noncalcareous; trace of silt-stone and clay shale.
		medium-dark-gray and yellow quart- zite. Much loose sand present in all samples.	2	364-369	Recovered 1 ft: Microfossils absent. Sandstone, light-gray, fine- to medium-
	110–120	No sample. Top of Cretaceous rocks (Grandstand and Chandler formations undifferentiated) placed at 110 feet as based on the electric log.			grained, noncalcareous, hard, massive; grains subangular, 85 percent white and clear quartz; remainder mostly dark minerals, chert, rock and coal particles; trace of rather hard chalky
	120–140	Clay shale, medium-light-gray, rather sericitic; 20 percent light-gray siltstone in lower part.		:	white mineral—possibly feldspar or weathered chert; dip undetermined; no
	140-150	Siltstone, light-gray.			shows. In a sample from 364-369 ft,
	150–160	Siltstone 50 percent, light-gray, and sand- stone 40 percent, light-gray, fine- to		369–380	effective porosity 10.6 percent. Unable to cut permeability plug. Sandstone as above, medium to very
		medium-grained; composed of 70 percent		500 600	rarely very coarse-grained.
		white and clear quartz; remainder is dark minerals and coal particles; some coaly streaks; 10 percent medium-light-		380-410	Clay shale, medium-gray; some carbonaceous dark-gray at 400-410 ft; as much
		gray clay shale.		410_419	as 10 percent sandstone, as above. No sample.
	160-170	Clay shale, medium-gray.	'	410-410 I	210 Sampioi

 ${\it Lithologic \ description} {-\!\!\!\!-\!\!\!\!-\!\!\!\!\!-} {\rm Continued}$

Core	Depth (feet)	Remarks	Core	Depth (feet)	Remarks
3	413-429	Recovered 16 ft: Microfossils absent. 14 ft 6 in., interbedded siltstone (70 percent), and clay shale. Siltstone is medium light gray, hard, argillaceous, with poor or no cleavage, rather brittle; partings containing dark plant fragment impressions; rare coaly plant fragments; brownish-gray clay ironstone very rare; noncalcareous. Clay shale is medium-light to medium-gray. Some small-scale crossbedding in siltstone, general dip 4°-5°. 1 ft 6 in., sandstone as in core immediately below; some clay shale laminae and coaly partings. Recovered 20 ft: Microfossils absent. 4 ft, sandstone, light-gray, fine-grained, hard massive; grains subangular to (rarely) subrounded; 80 percent white and clear quartz; remainder is rock fragments, coal particles and some dark chert and other minerals, small amount of sericite; noncalcareous. At 430 ft, effective porosity 0.7 percent,	6	575–580 580–600 600–610	sandstone and siltstone 25 percent; noncalcareous. Clay shale is medium gray, medium hard, with fair cleavage, noncalcareous. Sandstone and siltstone is light gray to medium light gray, hard, silty to fine grained; composed of 75 percent white and clear quartz; remainder is dark rock fragments, chert, carbonaceous and ironstone particles, white mica (sericite?) quite common; some lenticular beds of shale in the sandstone-numerous partings of black carbonaceous material; rare olive-gray clay ironstone laminae; very rare thin layers of coal; dip variable, 10°-16°. No sample. Clay shale, medium- to medium-dark-gray; trace of carbonaceous shale. Sandstone 70 percent, light-gray, fine- to rarely medium-grained, noncalcareous; primarily white and clear quartz; some carbonaceous particles and dark minerals. Recovered 19 ft: Microfossils very abun-
		and sample is impermeable. 6 ft, clay shale, medium-light to medium-gray, grades to siltstone in some places; clay shale is medium soft thin-bedded brittle when dry; contains impressions of plant fragments; rare sandstone laminae. 2 ft 6 in., coal and very carbonaceous clay shale; dark-gray to black, shiny, soft, thin-bedded, very brittle; some clear yellow resinous material in coal. 7 ft 6 in., clay shale, medium-to medium-dark-gray, noncalcareous, thin-bedded, brittle, soft, silty; numerous dark-gray plant fragment impressions; dip 5°.			dant. 14 ft, clay shale, medium-light- to medium-gray, noncalcareous, medium-hard, fair to good cleavage; contains numerous silty and a few sandy streaks; very small amount of swirly bedding; some crossbedding; dip varies between 4° and 11°; average dip about 6°. 5 ft, clay shale, medium-dark-gray, noncalcareous, moderately soft, thin-bedded, with good cleavage; a few small (as much as one-third inch in length) shell fragments found (Lingula? sp.).
	448-460 460-470	Sandstone 80 percent, light-gray, fine- to medium-grained; largely white and clear quartz; 20 percent medium-gray clay shale. Clay shale, medium-gray; 5 percent light-gray siltstone.		630–730	Clay shale, medium-gray; trace of very fine-grained sandstone at 630-640, 680-690, and 700-720 ft; trace of light-gray siltstone at 630-640 and 710-730 ft; 5 percent, shiny black coal with blocky fracture at 640-650 ft; trace of coal and
	470-480	Siltstone 50 percent light-gray, and 50 percent medium- to medium-dark-gray clay shale.		730–733	carbonaceous clay shale at 670–680, 690–700, and 720–730 ft. No sample.
	480-490	Clay shale 60 percent, siltstone 40 percent.	7	733–736	Recovered 3 ft: Microfossils very rare.
•••	490–530	Clay shale, medium-gray; trace of slightly calcareous clay ironstone at 490-500 ft; trace of sandstone at 520-530 ft.			Claystone, medium-dark-gray, hard, ir- regular fracturing; very small amount of siltstone.
	530–561	Sandstone, light-gray, fine- to medium- grained, noncalcareous; mostly white and white clear quartz; some dark minerals and coaly particles, sericite present; up to 40 percent medium-gray clay shale; some		736–770 770–791	Clay shale, medium- to dark-gray; these samples contaminated probably while setting casing at 730 ft. Sandstone, light-gray, fine- to medium-grained; as in core below; up to 40 per-
5	56 1–575	siltstone; trace of coal. Recovered 7 ft: Microfossils absent. Interbedded clay shale 75 percent and	8	791–809	cent medium-gray clay shale. Recovered 19 ft: Microfossils absent. Sandstone, medium-light-gray, fine

 -					
Core	Depth (feet)	Remarks	Core	Depth (feet)	Remarks
		grained, hard, partly massive; grains subangular to subrounded; 75 percent white and clear quartz; remainder mostly rock particles, carbonaceous particles, dark chert, white mica, and pyrite; numerous beds as much as 3 in. thick of medium-dark-gray clay shale and some siltstone in upper 4 ft	11	843-862	 4.58 percent, and all samples are impermeable or have an air permeability of <1 millidarcy. Recovered 15 ft: Microfossils absent. Sandstone, light-gray; massive as in lower interval of core 10 above; fine grained with scattered medium grains in lower half of core; noncalcareous.
		of recovery; very rare plant impressions and coal fragments, rare micaceous-carbonaceous partings; content of carbonate minerals 10.94 percent by weight at 808 ft, rest is essentially noncelcareous; dip 8°-11°; fleeting odor, very pale cut, and very paleyellow residue from 803 ft and 805 ft. Of 13 samples tested from this core the average effective porosity was 4.22 percent, and air permeability was 0-<1 millidarcy.	12	862–882	Two feet from bottom of recovery is 10-in. layer of hard medium-dark-brownish-gray clay ironstone which has a few low-angle slickensided surfaces; dip undetermined; fair odor, very pale-straw cut, pale-yellow residue from 844 ft; no odor, no cut, very pale-yellow residue from 857 ft. Of 13 samples tested average effective porosity is 3.26 percent, and all samples are impermeable. Recovered 4 ft: Microfossils absent.
9	809–824	Recovered 15 ft: Microfossils absent. Interbedded sandstone and siltstone 80 percent, and clay shale 20 percent. Sandstone and siltstone is medium light gray, hard, massive in part; some cleavage parallel bedding; silt to very fine grained; grains subangular to subrounded; mostly white and	12	662 662	Sandstone, light-gray, fine- to medium- grained, noncalcareous, medium-soft, salt-and-pepper; breaks easily approx- imately parallel to bedding; grains mostly subangular; 75-80 percent white and clear quartz; remainder is mostly dark-colored chert, rock frag- ments, some rather soft opaque white
		clear quartz. Clay shale is medium gray, medium hard, has fair cleavage, is gradational with siltstone; noncalcareous; dip 2°-7°. No odor, no cut, very pale yellow residue from 810 ft; no odor, no cut, and greasy stain from 820 ft. Of 3 samples tested, average effective porosity is 2.33 percent, and air permeability 0-<1 millidarcy (see p. 330).			particles (weathered chert or feldspar?) and rarely other minerals; not very porous to drop test; dip difficult to determine—probably less than 5°; fair oil odor, straw-colored cut and paleyellow residue from middle of recovery. Two plugs taken at 862–882 ft. Upper had effective porosity of 11.15 percent and air permeability of <1 millidarcy. Lower had 11.40 per-
10	824-843	Recovered 15 ft: Microfossils absent. 5 ft, interbedded medium-light-gray			cent porosity and 9.5 millidarcys per- meability. Latter permeability plug
		siltstone and medium-gray clay shale as in core immediately above, scat- tered sandy lenses. 10 ft, sandstone, light-gray, fine-grained, hard, massive, noncalcareous; cleaves approximately normal to sides of core; grains subangular to subrounded; 75 percent white and clear quartz; re-	13	882–899	had irregular surface. Recovered 11 ft: Microfossils absent. Sandstone as in core above, fine- to medium-grained, noncalcareous; rare coarse grains; lowest 2 ft of recovery fine grained and slightly harder than upper section; dip about 2°; fair oil odor, straw-colored cut; and pale-yellow residue from 885 ft. Effective
		mainder is rock fragments, carbonaceous particles, brownish clay ironstone particles, some mica, and other minerals; rare silty streaks; two brownish-gray clay ironstone concretions less than one-half inch thick; very rare carbonaceous plant impressions with some pyrite; dip 8°. Fair oil odor, very pale cut, and very pale-yellow residue from 835 ft. Of 10 samples tested average effective porosity is	14	899–919	porosity of samples from 883 and 884 ft is 13.70 and 12.54 percent, respectively. Samples unsuitable for air permeability test. Effective porosity at 898 ft is 8.22 percent, and the sample is impermeable. Recovered 14 ft: Microfossils absent. Sandstone, light-gray to medium-light-gray, noncalcareous, hard, massive, with irregular fracture, fine grained with scattered medium grains, sub-

Lithologic description—Continued

Depth (feet)	Remarks	Core	Depth (feet)	Remarks
	angular to subrounded; 75 percent white and clear quartz; remainder is dark chert, rock fragments, rare carbonaceous particles, and mica; dip 5° or less; fairly good oil odor, yellow cut, and yellow residue from 899 ft, no odor or cut but yellowish stain from 916 ft. Effective porosity of 14 samples from this core varies from 9.02 to 2.64 percent decreasing gradually	18	979–998	sandstone; cleavage fair where present. Clay shale is medium to medium dark gray, noncalcareous, moderately hard, and has poor cleavage and very rare slightly carbonaceous partings; dip 5°. Recovered 20 ft: Microfossils common. Clay shale and claystone, medium- to medium-dark-gray, hard; poor cleavage where present; irregular fracture; grades to siltstone in places, micaceous;
919–939	permeable except uppermost which was unsuitable to test. Recovered 19 ft: Microfossils absent. Sandstone as in core 14 above, fine-		998–1, 020	contains rare carbonaceous-coaly plant impressions, Lingula sp. and Ditrupa sp. at 979 ft; noncarcareous; dip 7°. Clay shale 80-90 percent, medium-dark-gray; some medium-grained sandstone;
	white and clear quartz; rare yellowish- brown clay ironstone nodules; content of carbonate minerals 18.6 percent by		1, 020-1, 030	Ditrupa sp. at 1,010-20 ft. Sandstone, light-gray, fine-grained; very slightly calcareous; grains subangular; 85 percent white and clear quartz; remainder is coal particles and rock frag-
	929 ft; dip 3°-8°; no odor, no cut, yellowish stain in evaporating dish at 926 ft; faint oil odor; pale-straw-colored	 19	1, 030–1, 035 1, 035–1, 055	ments; some white mica; 10 percent medium-dark-gray clay shale. No sample. Recovered 20 ft: Microfossils absent.
	Of 20 samples tested for effective porosity, average is 3.55 percent, and all but one is impermeable. Sample at 920 ft has a permeability of 1 milli-		,,,,,,	2 ft 8 in., siltstone, light-olive-gray, very calcareous, very hard, massive; has irregular fracture. Content of carbonate minerals 39.5 percent at 1,036 ft.
939–95 8	Recovered 9 ft: Microfossils absent. Sandstone as above, very fine- to fine- grained, noncalcareous, hard, massive; 85 percent white and clear quartz, argillaceous matrix; grades to silty laminae; rare small ironstone nodules; rare carbonaceous and pyritic plant impressions; dip 6°; no odor, no cut, yellowish stain at 941 and 953 ft. Of 19 samples tested, average effective porosity is 2.55 percent; all samples			17 ft 4 in., sandstone, medium-light-gray, very fine- to fine-grained, hard; massive; subangular to rarely subrounded grains 85 percent white and clear quartz; remainder is mostly rock fragments and dark chert, fairly common white mica, rare silty laminae; dip 3°; no shows in laboratory but cores 19 and 20 had slight cuts at well site. Content of carbonate minerals 10.98 percent at 1,039 ft. Effective
958-959 959-979	impermeable. No sample. Recovered 20 ft: Microfossils absent. 10 ft, interbedded fine- to very fine- grained sandstone and siltstone; light- to medium-light-gray, hard; some ir- regular fracture; scattered irregular clay partings; also rare carbonaceous and very rare coaly partings; rare brownish-gray clay ironstone laminae; noncalcareous; dip 4°; no cut, no odor, yellowish stain in evaporating dish from 962 ft. At 964 ft effective poros- ity is 5.66 percent; at 969 ft 5.65 per- cent. Both samples impermeable to air. 10 ft, interbedded siltstone and clay	20	1, 055–1, 075	porosity of 4 samples tested at 1,039 ft. averages 3.71 percent. Samples impermeable. Recovered 20 ft: Microfossils absent. Sandstone and siltstone, medium-light-gray, hard; massive for the most part: sandstone is very fine grained; constituents as in core above; gradational with the siltstone; very rare small brownish-gray clay ironstone nodules; rare carbonaceous and argillaceous partings; noncalcareous; dip 4°-6°; no shows. Of the 5 samples tested, average effective porosity is 4.00 percent, and all samples are impermeable. Top of Tuktu formation is placed at 1,070 ft, which is approximately the base of the sandstone.
	919-939 939-958	angular to subrounded; 75 percent white and clear quartz; remainder is dark chert, rock fragments, rare carbonaceous particles, and mica; dip 5° or less; fairly good oil odor, yellow cut, and yellow residue from 899 ft, no odor or cut but yellowish stain from 916 ft. Effective porosity of 14 samples from this core varies from 9.02 to 2.64 percent decreasing gradually from top to bottom. Samples impermeable except uppermost which was unsuitable to test. Recovered 19 ft: Microfossils absent. Sandstone as in core 14 above, finegrained, massive, hard; 80 percent white and clear quartz; rare yellowish-brown clay ironstone nodules; content of carbonate minerals 18.6 percent by weight at 923 ft and 20.62 percent at 929 ft; dip 3°-8°; no odor, no cut, yellowish stain in evaporating dish at 926 ft; faint oil odor; pale-straw-colored cut and pale-yellow residue at 932 ft. Of 20 samples tested for effective porosity, average is 3.55 percent, and all but one is impermeable. Sample at 920 ft has a permeability of 1 millidarcy. Recovered 9 ft: Microfossils absent. Sandstone as above, very fine- to finegrained, noncalcareous, hard, massive; 85 percent white and clear quartz, argillaceous matrix; grades to silty laminae; rare small ironstone nodules; rare carbonaceous and pyritic plant impressions; dip 6°; no odor, no cut, yellowish stain at 941 and 953 ft. Of 19 samples tested, average effective porosity is 2.55 percent; all samples impermeable. No sample. Recovered 20 ft: Microfossils absent. 10 ft, interbedded fine- to very finegrained sandstone and siltstone; light-to medium-light-gray, hard; some irregular fracture; scattered irregular clay partings; also rare carbonaceous and very rare coaly partings; rare brownish-gray clay ironstone laminae; noncalcareous; dip 4°; no cut, no odor, yellowish stain in evaporating dish from 962 ft. At 964 ft effective porosity is 5.66 percent; at 969 ft 5.65 percent. Both samples impermeable to air.	angular to subrounded; 75 percent white and clear quartz; remainder is dark chert, rock fragments, rare carbonaceous particles, and mica; dip 5° or less; fairly good oil odor, yellow cut, and yellow residue from 899 ft, no odor or cut but yellowish stain from 916 ft. Effective porosity of 14 samples from this core varies from 9.02 to 2.64 percent decreasing gradually from top to bottom. Samples impermeable except uppermost which was unsuitable to test. Recovered 19 ft: Microfossils absent. Sandstone as in core 14 above, finegrained, massive, hard; 80 percent white and clear quartz; rare yellowish-brown clay ironstone nodules; content of carbonate minerals 18.6 percent by weight at 923 ft and 20.62 percent at 929 ft; dip 3°-8°; no odor, no cut, yellowish stain in evaporating dish at 926 ft; faint oil odor; pale-straw-colored cut and pale-yellow residue at 932 ft. Of 20 samples tested for effective porosity, average is 3.55 percent, and all but one is impermeable. Sample at 920 ft has a permeability of 1 millidarcy. Recovered 9 ft: Microfossils absent. Sandstone as above, very fine-to finegrained, noncalcareous, hard, massive; 85 percent white and clear quartz, argillaceous matrix; grades to silty laminae; rare small ironstone nodules; rare carbonaceous and pyritic plant impressions; dip 6°; no odor, no cut, yellowish stain at 941 and 953 ft. Of 19 samples tested, average effective porosity is 2.55 percent; all samples impermeable. No sample. Recovered 20 ft: Microfossils absent. 10 ft, interbedded fine- to very finegrained sandstone and siltstone; lightone medium-light-gray, hard; some irregular fracture; scattered irregular clay partings; also rare carbonaceous and very rare coaly partings; rare brownish-gray clay ironstone laminae; noncalcareous; dip 4°; no cut, no odor, yellowish stain in evaporating dish from 962 ft. At 964 ft effective porosity is 5.66 percent; at 969 ft 5.65 percent. Both samples impermeable to air. 10 ft, interbedded siltstone and clay	angular to subrounded; 75 percent white and clear quartz; remainder is dark chert, rock fragments, rare carbonaceous particles, and mica; dip 5° or less; fairly good oil odor, yellow cut, and yellow residue from 899 ft, no odor or cut but yellowish stain from 916 ft. Effective porosity of 14 samples from this core varies from 9.02 to 2.64 percent decreasing gradually from top to bottom. Samples impermeable except uppermost which was unsuitable to test. Recovered 19 ft: Microfossils absent. Sandstone as in core 14 above, finegrained, massive, hard; 80 percent white and clear quartz; rare yellowish brown clay ironatone nodules; content of carbonate minerals 18.6 percent by weight at 923 ft and 20.62 percent at 929 ft; dip 3°-8°; no odor, no cut, yellowish stain in evaporating dish at 926 ft; faint oil odor; pale-straw-colored cut and pale-yellow residue at 932 ft. Of 20 samples tested for effective porosity, average is 3.55 percent, and all but one is impermeable. Recovered 9 ft: Microfossils absent. Sandstone as above, very fine- to finegrained, noncalcareous, hard, massive; 85 percent white and clear quartz, argillaceous matrix; grades to silty laminae; rare small ironstone nodules; rare carbonaceous and pyritic plant impressions; dip 6°; no odor, no cut, yellowish stain at 941 and 953 ft. Of 19 samples tested, average effective porosity is 2.55 percent; all samples impermeable. No sample. Recovered 20 ft: Microfossils absent. 10 ft, interbedded fine- to very finegrained sandstone and siltstone; light-to medium-light-gray, hard; some irregular fracture; scattered irregular clay partings; are coly partings; rare brownish-gray clay ironstone laminae; noncalcareous, dip 4°; no cut, no odor, yellowish stain in evaporating dish from 962 ft. At 964 ft effective porosity is 5.66 percent; at 969 ft 5.65 percent. Both samples impermeable to air. 10 ft, interbedded siltstone and clay

		mogre description—Continued			
Core	Depth (feet)	Remarks	Core	Depth (feet)	Remarks
21	1, 075–1, 095 1, 095–1, 103	Recovered 19 ft: Microfossils absent. Interbedded siltstone (65 percent) and clay shale; small amount of sandstone; siltstone and sandstone are medium light gray to medium gray, argillaceous, hard and have irregular fractures and a very small amount of small-scale crossbedding. Clay shale is medium dark gray, noncalcareous micaceous, moderately hard and occurs in well-defined laminae or is gradational with the siltstone; a few steep-angled slickensides at 1,089 ft; dip 7°; no shows. At 1,076 ft effective porosity is 3.12 percent, and sample is impermeable. Siltstone and very fine-grained sandstone, medium-gray; darker color than ordinarily found in these siltstones and sandstones comes from larger amounts of garbanaeous metavial, no pealerroous	25	1, 357–1, 378	quartz; remainder is rock fragments, chert, rare carbonaceous particles, pyrite and other minerals; 1 yellowish-gray slightly calcareous sideritic layer at 1,350 ft; mostly noncalcareous; dip about 4°; small amount of crossbedding; no shows. At depth of 1,351 ft, effective porosity is 3.75 percent; sample impermeable. Recovered 20 ft: Microfossils rare. Siltstone (with a few streaks of sandstone) 75 percent, and medium-hard clay shale, with poor cleavage in places. Siltstone is medium light gray, and clay shale is medium dark gray; all gradations of color and texture exist; 45° slickensides at 1,371 ft; layers ½6 to ½ in. thick of shiny black coal at 1,358½ and 1,372½ ft; noncalcareous except for lower 3 ft, which is moderately calcareous; dip
22	1, 103-1, 123	of carbonaceous material; noncalcareous. Recovered 20 ft: Microfossils absent.			which is moderately calcareous; dip 4°; no shows.
23	1, 123–1, 269 1, 269–1, 289	Clay shale, medium- to medium-dark-gray, very silty, hard; in some places grades to medium-light-gray siltstone; fair to poor cleavage; partings with small black carbonaceous plant impressions; noncalcareous; dip 3°. Clay shale, medium- to medium-dark-gray, primarily the latter; trace of silt-stone at 1,160-1,190 and 1,220-1,230 ft; trace of fine-grained sandstone at 1,138-1,145 ft. Ditrupa sp. 1,160-1,170 ft. Recovered 19 ft: Microfossils common. Clay shale and claystone, medium-gray to medium-dark-gray, medium-lard; noncalcareous; quite silty in spots; has poor cleavage, streaks of siltstone, and some small pelecypods (Psilomyal sp., Arctical sp., Modiolusl sp. and Panopel sp.) found throughout; dip 2°.	26	1, 378–1, 398 1, 398–1, 408 1, 408–1, 422	Recovered 17 ft: Microfossils absent. Silty sandstone grading to sandy siltstone; finer material predominantly in lower part of core, medium light gray, hard and has fairly good cleavage parallel partings; a 1-in. clay ironstone layer at 1,387 ft; noncalcareous; dip 5°-10°; no shows. Average effective porosity of 3 samples tested is 6.08 percent; all samples impermeable. Sandstone and siltstone as in core above. Recovered 14 ft: Microfossils common. Clay shale, medium- to medium-darkgray, noncalcareous, slightly silty, medium-hard; fair to poor cleavage; 45° slickensides at 1,409, 1,412, 1,413, and 1,417 ft; also some nearly horizontal slippage at 1,412 and 1,413 ft, white coatings on a few of the fault planes, very rare plant fragment impressions; Ditrupa sp. present; a
	1, 289–1, 330	Clay shale, medium-dark-gray; trace of medium-light-gray siltstone; <i>Ditrupa</i> sp. at 1,290-1,300 ft.		1, 422–1, 430	pyrite-replaced <i>Inoceramus</i> at 1,417 ft; also <i>Entolium</i> sp. at 1,417 ft. Clay shale, medium-gray, silty.
24	1, 330–1, 337 1, 337–1, 357	No sample. Recovered 18 ft: Microfossils rare. 9 ft, claystone and clay shale, medium-		1, 430–1, 440	Siltstone, medium-light-gray; trace of very fine-grained sandstone; trace of clay shale.
		to medium-dark-gray moderately hard noncalcareous, very silty; some streaks of medium-light-gray siltstone; cleavage poor or absent; pelecypods found at 1,338 and 1,342 ft; crinoid stem ossicles at 1,340 ft; Ditrupa sp. present. 9 ft, sandstone and siltstone, light- to medium-light-gray, fine-grained, medium-hard; contains clayey intercalations; grains subangular to subrounded; 80 percent white and clear	28	1, 440–1, 460 1, 460–1, 469 1, 469–1, 487	Clay shale, medium-gray, 30 percent of very fine-grained, medium-light-gray sandstone and siltstone. No sample. Recovered 17 ft: Microfossils common. Clay shale and claystone, medium- to medium-dark-gray, slightly silty; moderately hard but slightly softer than core 28; poor or no cleavage; irregular fracture. At 1,475½ ft is a little more than 2 in. of soft, waxy, light-gray

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Core	Depth (feet)	Remarks	Core	Depth (feet)	Remarks
		bentonitic shale; 2 inches below bentonitic shale is slickensided plane coated with white aragonite; essentially		1, 790–1, 810	Clay shale, medium-gray; medium-ligh gray siltstone; and a little very fine-grained sandstone.
		horizontal slickensides at 1,479, 1,481, and 1,482 ft; Thracial sp. at 1,475 ft; slightly to moderately calcareous in		1, 810–1, 820	Clay shale, medium- to medium-dark- gray; slickensides on one chip; also 10 percent medium-light-gray stiltstone.
	1, 487–1, 490	the upper 7 ft of recovery; noncalcareous elsewhere; dip 4°-12°.		1, 820–1, 830	Clay shale, medium- to medium-dark- gray; trace of very fine-grained sand- stone.
	1, 407-1, 490	Siltstone 60 percent, medium-light-gray; trace of sandstone; trace of medium-dark-gray clay shale.		1, 830–1, 835	Sandstone, medium-light-gray, very fine- to fine-grained (as in core below), non-
	1, 490–1, 540	Clay shale, medium-dark-gray; trace of light-gray bentonitic shale 1,490-1,500	0.1	1 025 1 055	calcareous; 10 percent medium-dark- gray clay shale.
		ft; Inoceranus sp. 1,500-1,510 and 1,530-1,540 ft, Ditrupa sp. 1,530-1,540 ft.	31	1, 835–1, 855	Recovered 10 ft: microfossils common. 3 ft 10 in., siltstone and sandstone, medium-light-gray to medium-gray,
	1, 540–1, 560	Siltstone 50-80 percent, medium-light- gray, also medium-dark-gray clay shale			noncalcareous to very slightly cal- careous, silt to very fine sand, hard;
	1, 560–1, 600	and trace of very fine-grained sandstone. Clay shale, medium-dark-gray; trace to 25 percent siltstone; <i>Ditrupa</i> sp. at 1,570-1,580 ft.			85 percent white and clear quartz; remainder is rock fragments, dark chert and pyrite; argillaceous inter- calations; dips low, some up to 10°,
29	1, 600–1, 620	Recovered 20 ft: Microfossils common. Clay shale, medium-dark-gray, medium-hard, silty and slightly sandy in some			which may be crossbedding; no shows. At 1,836 ft effective porosity is 7.68 percent, and sample is impermeable.
		places; has poor cleavage. Fifteen percent is medium-light-gray medium-hard siltstone, with fair to good			6 ft 2 in., claystone, medium-gray, very silty, noncalcareous, no cleavage; some vertical fracture; Ditrupa sp.
		cleavage; shows small amount of cross- bedding, Thracia kissoumi McLearn and Psilomya? sp. at 1,606 ft, Ino- ceramus sp. at 1,607 ft, and fragment of		1, 855–1, 860	present. Clay shale, medium-dark-gray, 30 percent of siltstone and very fine-grained sand- stone.
		ammonite Cleoniceras? sp. at 1,600 ft; mostly noncalcareous; some of silt-stone near base is slightly calcareous; dip		1, 860–1, 880	Siltstone, medium-light-gray; trace of very fine-grained sandstone, also medium-dark-gray clay shale.
	1, 620-1, 630	5°-8°. Ditrupa sp. in microfossil cut. Clay shale, medium-gray, silty.		1, 880–1, 890	Clay shale, grading through siltstone to very fine-grained sandstone, mediumlight- to medium-dark-gray.
	1, 630–1, 640 1, 640–1, 740	No sample. Clay shale, medium- to medium-dark-gray, primarily the latter; trace of siltstone at 1,660-1,670 ft; <i>Inoceramus</i> sp. and		1, 890 1, 900	Siltstone 80 percent, grading to sandstone and clay shale, medium light gray to medium dark gray.
	1, 740–1, 751	Ditrupa sp. at 1,660-1,670 ft. Sandstone, medium-light-gray, very fine-			Clay shale, medium-dark-gray, and medium-light-gray siltstone. Ditrupa sp.
		to fine-grained, slightly calcareous; grains subangular to subrounded, mostly white and clear quartz, also carbonaceous	32	1, 910–1, 923 1, 923–1, 941	Siltstone 90 percent; trace of very fine- grained sandstone and clay shale. Recovered 17 ft: Microfossils common.
30	1, 751–1, 767	particles, rock fragments. Recovered 16 ft: Microfossils common. Clay shale and claystone, medium- to me-	32	1, 920-1, 941	7 ft clay shale, medium-dark-gray; poor to fair cleavage; scattered medium- light- to medium-gray streaks of silt-
		dium-dark-gray, silty noncalcareous, moderately hard; poor or no cleavage;			stone; one pyrite nodule; Solecurtus n. sp. at 1,926 ft. 10 ft siltstone, medium-light- to medium-
		grades in places to siltstone, a few slickensides nearly parallel bedding at 1,761 ft have white aragonitic coating;			gray, hard, noncalcareous; cleavage good where present; interbedded with
		Ditrupa sp. and a pelecypod found at 1,752 ft. Echinoid spines in microfossil cut.			about 15 percent of medium-dark-gray clay shale as above; noncalcareous; pelecypod impression at 1,926 ft; dip
	1, 767–1, 780	Clay shale 60 percent, medium-gray, and 40 percent medium-light-gray siltstone.			4°; no shows in laboratory but well geologist reports very pale cuts in
	1, 780–1, 790	Clay shale, medium-gray, very silty.			

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Core	Depth (feet)	Remarks	Core	Depth (feet)	Remarks
		cores 32 and 33. Ditrupa sp. in microfossil cut.		2, 120–2, 150	Clay shale, medium- to medium-dark-gray; trace to 10 percent siltstone.
33	1, 941–1, 957	Recovered 16 ft: Microfossils rare. Interbedded siltstone 70 percent and clay shale 30 percent; all gradations of each; medium-light- to medium-dark-gray, noncalcareous, moderately hard, with fair cleavage and small	36	2, 150–2, 170,	Recovered 12 ft: Microfossils absent. 8 ft, sandstone, light- to medium-light- gray, very silty, noncalcareous; good cleavage parallel bedding or no cleav- age; grain size, silty to very fine grained, fine grained in part; grains
34	1, 957–1, 971	amount of crossbedding; dip 4°; no shows. Ditrupa sp. in microfossil cut. Recovered 7 ft: Microfossils common. Clay shale and claystone, medium- to medium- dark-gray, noncalcareous, hard, with poor cleavage, numerous silty streaks, rare dark carbonaceous plant impressions, some very small scale crossbedding in silty streaks;			subangular to subrounded, 85 percent white and clear quartz; remainder is rock fragments and dark chert; dip 4°-8°; no shows in laboratory but well geologist reported very pale cuts in cores 35 and 36. At 2,155 ft, effective porosity is 9.08 percent, and rock is impermeable. 4 ft, siltstone, medium-light-gray, hard;
	1, 971–1, 990	dip 4°. Siltstone, medium-light- to medium-gray, very argillaceous; trace of very fine- grained sandstone.			good cleavage; carbonaceous and mi- caceous partings; rare clay shale laminae; very small amount of small- scale crossbedding; dip 4°-8°.
	1, 990–2, 000	Sandstone and siltstone 80 percent, very fine-grained with one fine-grained chip, noncalcareous; sand is almost entirely		2, 170–2, 190	Sandstone and siltstone 80 percent, light- gray, as in core above, also medium-dark- to dark-gray clay shale.
35	2, 000–2, 017	white and clear quartz. Recovered 17 ft: Microfossils rare.	37	2, 190–2, 203 2, 203–2, 215	Siltstone, medium-light- to medium-gray, very argillaceous; 10 percent clay shale. Recovered 10 ft: Microfossils common.
		 4 ft, siltstone, medium-light-gray, non-calcareous; fair to good cleavage; dip 4°. Effective porosity at 2,000 ft is 6.23 percent, and sample is impermeable. 13 ft, clay shale, medium- to medium-dark-gray, noncalcareous, moderately hard; numerous silty streaks, a few "worm tubes"—flattened tubelike objects %-1/6 in. in diameter which ex- 		2, 215–2, 220	Siltstone and silty shale, medium-light- gray and medium-gray, noncalcareous, moderately hard; poor to good cleav- age; numerous thin layers of medium- dark-gray clay shale; small amount of crossbedding; <i>Inoceramus</i> sp. at 2,210 ft; dip 2°; no shows, well geologist reports very slight fluorescence. Sandstone, light-gray, hard, very fine-
		tend through core; seem to be lined with lighter-colored silty material. These tubelike impressions have also been noted in cores above. They somewhat resemble <i>Ditrupa</i> in cross-section; however, they are generally larger, have walls made of different materials and are simpler structurally.		2, 220–2, 240	grained, noncalcareous, "dirty"; grains subangular to subrounded; 80 percent white and clear quartz, also carbonaceous particles, rock fragments, some mica; some siltstone and medium-dark-gray clay shale. Siltstone, light- to medium-light-gray; trace of very fine-grained sandstone; some silty clay shale.
	2, 017–2, 030	Thracia kissoumi McLearn found at 2,017 ft. Clay shale, medium-dark-gray; 30 percent medium-light-gray siltstone; one chip		2, 240–2, 280	Clay shale 50-70 percent, medium- to medium-dark-gray; trace of siltstone and sandstone.
	2, 030–2, 080	with slickensides; trace of pyrite. Clay shale, medium-dark-gray; trace of siltstone at 2,040-2,050 and 2,060-2,070 ft; <i>Ditrupa</i> sp. at 2,030-2,080 ft.		2, 280–2, 290	Sandstone, light-gray, very fine-grained; grains subangular and some subround; 80 percent white and clear quartz, also rock fragments, carbonaceous particles,
	2, 080–2, 090	Clay shale 50 percent, medium- to medium-dark-gray, and 50 percent medium-light-gray noncalcareous siltstone; Ditrupa sp.		2, 290–2, 310	argillaceous cement; 5 percent medium- dark-gray clay shale. Siltstone 50-90 percent, medium-light- to
	2, 090–2, 100	gray noncateareous shostone, Durupa sp. Siltstone 80 percent, medium-light-gray; and medium-gray clay shale.		1	medium-gray; and medium-dark-gray clay shale.
	2, 100–2, 110	Clay shale, medium-gray; 10 percent silt- stone.		2, 310–2, 350	Clay shale 70-90 percent, medium-to medium-dark-gray; and medium-light-
	2, 110–2, 120	No sample.	.	ı	gray siltstone.

Core	Depth (feet)	Remarks	Core	Depth (feet)	Remarks
	2, 350-2, 360	Siltstone, light- to medium-light-gray; 10			approximately 15 millidarcys. How-
	2, 360-2, 373	percent medium-dark-gray clay shale. Clay shale, medium- to dark-gray; silty in			ever, the plug was cracked, and the permeability measurement is probably
38	9 979 9 906	part.		0 512 0 500	too high. Siltstone 60 percent, medium-light-gray;
90	2, 373-2, 386 2, 386-2, 408	No recovery. Clay shale, medium-dark-gray; 10-15 per-		2 , 513–2, 520	and 20 percent light-gray very fine-
	-, 000 -, 100	cent medium-light-gray siltstone at			grained noncalcareous sandstone; 10
		2,386-2,400 ft; 5 percent very fine-			percent medium-dark-gray clay shale.
		grained light-gray noncalcareous sand-		2, 520-2, 530	Sandstone, light-gray, very fine-grained,
	0 400 0 440	stone.			noncalcareous, "dirty"; subangular to
39 40	2, 408–2, 413	No recovery.			subrounded grains; 80 percent white and clear quartz; remainder mostly rock
40	2, 413–2, 424	Recovered 10 ft: Microfossils rare. Clay shale, medium-dark-gray, non-			fragments, dark chert, and carbonaceous
		calcareous, moderately hard, slightly			particles; trace of pyrite; argillaceous
		micaceous, with fair cleavage, rare			matrix, 5 percent medium-dark-gray clay
		carbonaceous plant fragments, very			shale.
		rare slightly silty streaks; Yoldia		2, 530–2, 540	Sandstone and siltstone, light- to medium-
		kissoumi McLearn was found at 2,413			light-gray; 20 percent medium-dark-gray
		ft and Thracia? sp. at 2,420 ft; tiny		0 540 0 560	clay shale. Siltstone, trace of sandstone, 20–30 percent
	2, 424-2, 429	crinoid ossicles present; dip 5°. No sample.		2, 540–2, 560	medium-gray clay shale, trace of light-
	2, 429–2, 450	Clay shale, medium-gray; trace of very			gray bentonitic shale 2,540-2,550 ft.
	_,,	fine-grained sandstone and siltstone.		2, 560-2, 580	Clay shale 60-90 percent, medium- to
	2, 450-2, 460	Clay shale 60 percent, medium- to medium-			medium-dark-gray; remainder is sandy
1		dark-gray; 40 percent siltstone and light-			siltstone.
		to medium-light-gray noncalcareous very		2, 580-2, 590	Sandstone 60 percent, light-gray, very fine-
	2, 460–2, 467	fine-grained sandstone. No sample.			grained; grades to siltstone; 40 percent medium-dark-gray clay shale.
41	2, 467-2, 480	Recovered 9 ft: Microfossils absent.		2, 590-2, 620	Clay shale, medium-dark-gray; 10 percent
	-, 20. 2, 200	Siltsone and very fine-grained sandstone,		_,	siltstone.
		medium-light-gray, slightly soft and		2, 620-2, 680	Siltstone, light- to medium-light-gray; up
		friable to very hard, excellent cleavage			to 50 percent medium-dark-gray clay
		where present; sand is largely white			shale; trace of sandstone at 2,620-2,640 ft. Top of Torok formation
		and clear quartz, also rock particles, coaly particles, and micaceous ma-			placed at 2,650 ft—there is no appreciable
		terial present; upper 6 ft noncal-			lithologic break between the Tuktu and
		careous, but lower 3 ft moderately			Torok formations.
		calcareous, harder, and have an olive		2 , 680–2, 690	Clay shale, medium-dark-gray; 10 percent
		cast—possibly because of sideritic ce-			siltstone.
		ment. One light-olive-gray clay iron-		2, 690–2, 694	No sample. Recovered 18 ft: Microfossils rare.
		stone lens at 2,478 ft; dip 5°; no shows. At 2,471 ft effective porosity is 7.3	44	2, 694–2, 712	Clay shale and claystone, medium-gray,
		percent, and rock is impermeable.			very slightly silty, moderately hard;
42	2, 480-2, 494	Recovered 14 ft: Microfossils very rare.			poor cleavage; very rare irregular
	,	Siltstone, medium-light-gray, hard, with			silty laminae; very rare small light-
		poor cleavage parallel bedding where			olive-gray clay ironstone nodules;
		present; some very fine-grained sand-	.		noncalcareous except for ironstone
,		stone streaks, numerous shaly intercala-			nodules which are moderately cal- careous; dip 5°-8°.
		tions; upper 2 ft moderately calcareous, and remainder noncalcareous; dip		2, 712–2, 760	Clay shale, medium- to medium-dark-
		2°-3°; no shows. At 2,484 ft effective	- -	2, 112 2, 100	gray; trace of siltstone.
		porosity is 5.02 percent, and rock is		2, 760–2, 780	Clay shale, medium-dark-gray; 20-40 per-
		impermeable.			cent light-gray siltstone; trace of sand-
43	2, 494–2, 513	Recovered 10 ft: Microfossils very rare.		0 700 0 700	stone, slightly to moderately calcareous.
		Siltstone, as above, with poor to excellent		2, 780–2, 790	Clay shale, medium- to medium-dark-gray; 5 percent siltstone.
[cleavage, rare carbonaceous partings; noncalcareous except moderately cal-		2, 790-2, 850	Clay shale, medium- to medium-dark-gray;
		careous in upper 1½ ft; dip 5°; no		m, 100-2, 000	5-30 percent medium-light-gray non-
1		shows. At 2,512 ft effective porosity			calcareous siltstone.
I		is 3.55 percent, and air permeability			

Lithologic	description-	Continued

Core	Depth (feet)	Remarks
	2, 850–2, 870	Clay shale, medium- to medium-dark-gray; trace of siltstone.
	2, 870–2, 880	Clay shale, 5 percent medium light gray siltstone and very fine-grained sandstone.
	2, 880-2, 926	Clay shale, medium- to medium-light-gray; trace of siltstone; one chip with slicken-
45	2, 926–2, 946	sides at 2,900-2,910 ft. Recovered 20 ft: Microfossils rare.
		Clay shale, medium-gray, noncalcareous, medium-hard; good cleavage; numerous medium-light-gray silty partings but no thick beds; a few low-angle slickenside surfaces at 2,940 ft; dip 20°-28°.
	2, 946–3, 170	Clay shale, medium- to medium-dark-gray (mostly the latter); traces of medium-light-gray siltstone throughout; trace of very fine-grained sandstone 3,010-3,020, 3,120-3,130, and 3,140-3,150 ft; one chip with slickensides in each of the following samples: 2,980-2,990, 3,000-
46	3, 170–3, 190	3,010, and 3,060-3,070 ft. Recovered 19 ft 6 in.: Microfossils absent. Clay shale, medium-gray, noncalcareous, medium-hard; good to excellent cleavage; rock tends to fracture at 75° angle. Medium-light-gray silty partings and laminae; also numerous tiny (up to one-half inch long, one thirty-second inch wide) vermicular clay
	3, 190–3, 360	shale inclusions in upper 5 ft; dip 8°. Clay shale, medium- to medium-dark-gray (mostly the latter); some dark-gray clay shale 3,340-3,350 ft; traces of medium-light-gray siltstone and a very fine-grained sandstone.
47	3, 360–3, 364 3, 364–3, 377	No sample. Recovered 13 ft: Microfossils very rare.
		Clay shale, medium- to medium-dark- gray, noncalcareous, medium hard; good to very good cleavage; very little silt present; dip 15°.
	3, 377–3, 502	Clay shale, medium- to medium-dark-gray; some traces of siltstone at 3,410-3,420 ft.
48	3, 502–3, 510	Recovered 7 ft: Microfossils very rare. Clay shale, medium-dark-gray, non-calcareous, medium-hard; excellent cleavage; no silt; dip 5°.
	3, 510–3, 730	Clay shale, medium- to medium-dark-gray; 10 percent medium-light-gray siltstone at 3,560-3,570 ft; trace of medium-light-gray to medium-gray siltstone at 3,530-3,540, 3,550-3,560, 3,570-3,590, 3,720-3,730 ft; trace of light-gray very fine-grained sandstone at 3,590-3,620 ft; one chip with slickensides 3,720-3,730 ft.
49	3, 730–3, 742	Recovered 12 ft: Microfossils very rare. Clay shale, medium-gray, noncalcareous, moderately hard, with good cleavage, negligible amount of silt. Slicken-

Lithologic description—Continued

Core	Depth (feet)	Remarks
	3, 742–3, 902	sided surfaces approximately parallel bedding in at least six places; dip 35°. Clay shale, medium- to medium-dark-gray; trace of medium-gray siltstone at 3,742-3,750, 3,760-3,770, 3,800-3,810, and 3,840-3,850 ft; trace of medium-
50	3, 902–3, 910	light-gray to medium-gray siltstone 3,810-3,840, 3,870-3,880, and 3,890-3,900 ft; one chip with slickensides at 3,870-3,880. ft. Recovered 8 ft: Microfossils very rare. Clay shale, medium- to medium-dark-gray, noncalcareous, moderately hard; good cleavage; rare small pyrite nodules; near-vertical slickensides present—surfaces partly coated with white material; dip 23°.
51	3, 910–3, 930	Recovered 3 ft: Microfossils very rare. Clay shale, as above, moderately hard except for lowest 6 in. which is rather soft; nearly vertical slickensides present; dip 23°.
52	3, 930–3, 939	Recovered 9 ft: Microfossils very rare. Clay shale, medium- to medium-dark- gray, noncalcareous, moderately hard; good to excellent cleavage; no slicken- sides noted; dip 20°-23°.

CORE ANALYSES

The core analyses in the following table were made in the Fairbanks laboratory of the U. S. Geological Survey. Porosities were determined by the Barnes (vacuum) method, and the permeabilities, by a permeameter whose general requirements are detailed in API Code No. 27, Second Edition, April 1942.

Analyses of core samples, Grandstand test well 1

Core	Depth ¹ (feet)	Effective porosity (percent)	Air permeability (millidarcys)
1 2 4	242 364-369 430 796 797	2. 50 10. 60 0. 70 3. 97 2. 90	1. 54. Unable to cut plug. 0. \$1.
8	798 799 800 801 802 803 804 805	4. 12 3. 56 4. 78 5. 56 5. 33 5. 47 4. 86 5. 12	
9	806 807 808 810N 814 820 828N 838	3. 85 3. 85 1. 57 2. 65 2. 35 1. 99 2. 26 6. 16	0. <1. 0. <1. <1. 0. <1. 0.
10	831 832 833 834 835 836 838 838	5. 56 4. 00 4. 79 4. 59 4. 80 3. 30 3. 30	°. <1. °. °. °. °. °. °. °.

Analyses of core samples, Grandstand test well 1-Continued

Core	Depth 1 (feet)	Effective porosity (percent)	Air permeability (millidarcys)
	843 844	4. 86	0.
	845	4. 10 3. 33	0.
	846 847	2, 61 3, 34	0.
	848	3. 27	0.
11	849 850	2. 50 3. 61	0.
	851	3. 53	0.
	854 855	2. 44 2. 62	0.
	856	2.28	0.
	857 (upper) 862-882	3.89 11.15	0.
12	(lower) 862-882	11, 40	9.5 (irregular surfaces).
13	883 884	13. 70 12. 54	Unsuitable. Do.
	(898)	12. 54 8. 22	0.
	905 906	9. 02 6. 40	Unsuitable.
	907	4.18	0.
	908 910	5. 78 6. 3 2	0. 0.
	911	6.98	0.
14	912 913	6. 51 5. 43	0.
	914	4.87	0.
	915 916	5. 20 4. 31	0. 0.
- 1	917	3.64	0.
	918 919	2. 64 2. 83	0.
	920	3.49	° ⊆ 1.
	921 922	4. 93 4. 82	§1.
	923	0.83	0.
	924 925	1.97	0.
	926	2. 72 3. 65	0.
	927	4. 47	0.
15	928 929	3. 68 3. 52	0.
15	930	3. 91	0.
	931 932	4. 28 5. 12	0.
	933 934	3.18	0.
	935	3.97 4.63	0. 0.
	936 937	3.21	0.
	938	3. 51 3. 50	0.
	939	1, 63	0.
	941	3. 79 3. 39	0.
	942 943	3, 71 1, 39	0.
	944	2. 24	0.
	945 946	2. 81 1, 66	0. 0.
	947	3. 45	0. 0.
16	948	2. 95 2. 89	0.
10	950	2.92	0.
	951 952	1. 50 2. 73	0.
	953	2.98	0.
	954 955	1.37 1.36	0.
	956	1.85	0.
	957 958	2. 39 3. 01	0. 0.
17	964	5. 66	0.
_,	989	5, 65 3, 79	0.
19	1,044	4.10	0.
10	1,047 1,051	3, 36 3, 61	0.
	(1,057	4. 12	0.
	1,059 1,061	4, 86 4, 95	0. 0.
20	1,064	(cracked) 8.65	0.
20	1,067 1,069N	4, 30 5, 74	0. 0.
	1,071	4.88	0.
21	1, 074 1, 076	7. 72 3. 12	0.
24	1, 351	3, 75	0.
26	1,384 1,387	5. 33 7. 76	0.
	1, 390	5. 16	0.
31 35	1,836 2,000	7. 68 6. 23	0.
36	2, 155	9.08	0.
41 42	2, 471	7.30	0.
	2,484	5.02	
43	2, 484 2, 51 2	3. 55	15 ² (approx.).

¹ N indicates plugs cut normal to the bedding. All others were cut parallel to the

A few samples, given in the following table, were tested for content of carbonate minerals.

Content of carbonate minerals of core samples, Grandstand test well 1

Core	Depth (feet)	Content of car- bonate minerals (percent by weight)
15	\$\begin{cases} 923 & 929 & \\ 1,036 & \\ 1,039 & \end{cases}\$	18. 60 20. 62 39. 50 10. 98

HEAVY-MINERAL STUDIES

Robert H. Morris has made an analysis of the heavy minerals of the Cretaceous rocks in northern Alaska (Morris and Lathram, 1951). In a study of 23 heavy-mineral samples from this test well, he found that the zoned zircon zone is well developed and is represented from 240 to 2,500 feet. (See fig. 21.)

OIL AND GAS OIL AND GAS SHOWS

Shows of oil and gas in Grandstand test well 1 were very poor. The shows in the following table were recorded by R. D. Rutledge, Arctic Contractors' well geologist, and another table presents the cut made with carbon tetrachloride in the Fairbanks laboratory.

Oil and gas shows, Grandstand test well 1 based on Arctic Contractors' records

Formation test 1	Depth (feet)	Showing	
3	90 791 899 919 959 1,035 1,923 1,941	Gas bubbles in mud. Fleeting petroleum odor. Slight fluorescence and pale cut in streaks. Slight fluorescence and pale cut in streaks. Very slight fluorescence. Very slight fluorescence. Slight odor and fluorescence; few gas bubbles. Slight fluorescence.	
4, 5, and 6	2,000 2,203 3,902	Very slight fluorescence; few gas bubbles. Very slight fluorescence and odor. Gas in ditch.	

¹ For complete information on formation tests, see page 332;

Oil cuts, Grandstand test well 1, based on U. S. G. S. records

Core	Depth (feet)	Cut	Residue
8	803 805 810 820 835 844 857 862–882 885 899 916 926 928 941 953 962	Very pale	Very pale yellow. Very pale yellow. Very pale yellow. Greasy stain. Very pale yellow. Pale yellow. Very pale yellow. Pale yellow. Pale yellow. Pale yellow. Pale yellow. Yellow. Yellow. Yellowish stain.

bedding.

2 Plug was cracked from top to bottom.

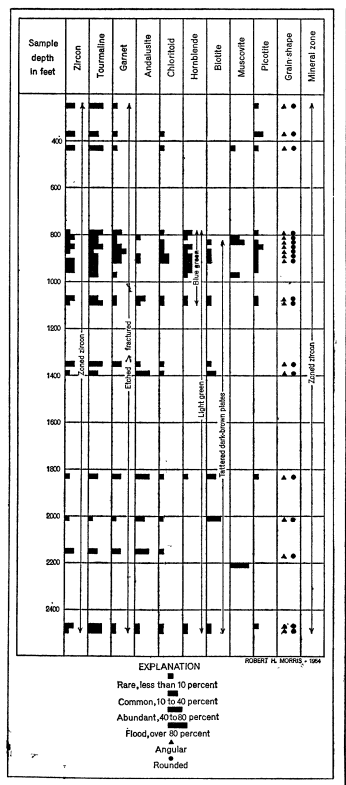


FIGURE 21.—Relative abundance of heavy minerals, Grandstand test well 1.

FORMATION TESTS

Test 1, 833-862 feet.—A Johnston formation tester was run with a 7¼-inch packer set at 833 feet, using a three-eighth-inch bean. The tool was open 2 hours.

There was a very weak blow of air but no odor and no gas came to the surface. The tool was closed 10 minutes. Ninety feet of drilling fluid, slightly cut by drilling fluid filtrate, was recovered. The bottom-hole pressure was 50 pounds per square inch (psi). The salinity of the drilling fluid and the salinity of the recovered fluid were both 540 parts per million (ppm.).

Test 2, 865–899 feet.—A tester was run with a 7½-inch packer set at 865 feet, using a three-fourths-inch bean. The tool was open 3 hours, and there was a very weak blow of air, which gradually diminished. The flowing pressure was 125 psi. The recovery consisted of 352 feet of slightly gas cut water. The packer leaked; so, no bottom-hole pressure was recorded. The salinity of the drilling fluid was 550 ppm and that of the recovered fluid, 800 ppm.

Test 3, 1,938-1,951 feet.—A tester was run with a 7½-inch packer set at 1,938 feet, using a five-sixteenth-inch bean. The tool was open 1 hour. There was a slight puff and a very light blow of air for 5 minutes. The tool was closed 15 minutes, and 15 feet of uncut mud was recovered. The flowing pressure and the bottom-hole pressure were zero. The salinity of the drilling fluid was 750 ppm, and the salinity of the recovered fluid was 800 ppm.

Test 4, 3,908-3,939 feet.—A tester was run with a 7½-inch packer set at 3,908 feet, using a five-sixteenths-inch bean. The tool was open 20 minutes, but no odor or gas came to the surface. The tool was closed 15 minutes. Fifty feet of uncut mud was recovered. The flowing pressure and the bottom-hole pressure were zero. The salinity of the drilling fluid was 900 ppm, and the salinity of the recovered fluid was 1,000 ppm.

Test 5, 3,864-3,939 feet.—A tester was run with an 8%-inch packer at 3,864 feet. The tester was opened, and there was a light blow for 4 minutes after which the valve became plugged. The test was unsuccessful.

Test 6, 3,834-3,939 feet.—A tester was run with an 8%-inch packer at 3,834 feet. No bean was used. The tool was open 45 minutes, and a strong initial puff diminished to a faint blow in 6 minutes. Then there were a few intermittent weak puffs during the rest of the test. The tool was closed for 10 minutes. No record of the pressures was obtained because the pressure recorder failed.

WATER AND GAS ANALYSES

The following table of water analysis was made by the U. S. Bureau of Mines from a sample collected from 865-899 feet during formation test 2. A mass-spectrometer analysis (shown in a following table) was made by the U. S. Bureau of Mines at Amarillo, Tex., on the only gas sample collected from the test well.



View looking from the Chandler River toward the 600-foot ridge to the southwest. End of April 1952.

1.1

4

100.0

Water analysis of sample from 865-899 feet, Grandstand test well 1

[Analysis by U. S. Bur. Mines. Specific gravity at 15.6°C (60°F) is 1.002. No H₂S detected. Ba, not determined]

	Radical	Parts per m (milligrams p	illion er liter)
Calcium (Ca)			56
Magnesium (Mg)			35
Sodium (Na)			¹ 244
Carbonate (CO ₃)			
Bicarbonate (HCO ₃)			
Sulfate (SO ₄)			177
Chloride			446

¹ Calculated by difference, neglecting carbonate and bicarbonate values. Sample was largely drilling mud, and a sample suitable for HCO₃ analysis could not be separated. Other determinations may be somewhat in error because the mud could not be completely separated from the sample.

Analysis of gas sample from 3,834-3,939 feet, Grandstand test well 1

[Analysis by U. S. Bur. Mines. Gross Btu per cu ft calculated dry at 60°F and 30 in. of mercury is 1,001]

Components	Mol percent
Methane	_ 89. 7
Ethane	_ 2.8
Propane	_ 1.0
Normal butane	
Isobutane	
Normal Pentane	_ 0. 1
Isopentane	
Cyclopentane	_ trace
Hexanes plus	
Nitrogen	
Oxygen	_ trace
Argon	_ 0.1
Helium	_ 0.0
Hydrogen	_ 0.1
CO ₂	_ 0.0
H ₂ S	_ 0.0

SIGNIFICANCE OF SHOWS

The few bubbles of gas noted in the ditch at approximately 90 feet were probably from gas formed by decaying vegetal matter near the surface; the gas could possibly have come from near-surface sandstones, although this is unlikely as there were no other shows from these sandstone.

Arctic Contractors' Chief of Exploration C. L. Mohr made the following comments about the gas sample obtained from approximately 3,900 feet (written communication, 1952):

As a result of these three (formation) tests and the behavior of the gas when the hole was standing idle, it was concluded that the gas had no important volume but had shut-in pressure about 50 percent higher than normal hydrostatic pressure for the corresponding depth. The gas had a foul odor not typical of hydrogen sulphide nor gasoline, but it was readily ignited. Although the gas bubbled steadily through 98-pound mud at the top of the casing it did not threaten to blow out. Its behavior was like that of high-pressure gas often encountered in crevices in shale in cable-tool holes in that there seemed to be no impor-

tant volume. Probably it would quickly exhaust if allowed to flow freely without the back pressure of a column of mud.

The various sandstone beds from which the rather poor cuts of oil were obtained could not be expected to produce oil because of their low permeability.

LOGISTICS

Transportation.—A total of 1,291 tons of equipment and supplies was carried to Grandstand test well 1 by Caterpillar tractor train in 6 trips from Barrow from March 10 to May 15, 1952. The drilling rig was hauled from the site of Avak test well 1, near Barrow, where it had been used the previous year. An airstrip for multiengined aircraft was constructed on a river bar near the Grandstand well site, but no heavy equipment was transported by air. During drilling operations, when weather conditions prevented air travel, an LVT (landing vehicle, tracked) was used to get to Umiat in emergencies.

Housing.—The camp (see pl. 20) was set up adjacent to the test site and consisted of 19 wanigans (1-room building without a foundation—usually on skids or runners to facilitate moving) and 1 quonset. Four of the wanigans served as sleeping quarters for the crew, one each as galley, messhall, radio shack, food warehouse, boiler room, geological and engineering office, machine shop, power room, cement bulker, cement pumper, utility room, latrine, and water, electric logging, and chemical storage warehouses. The quonset was used as an oilfield-equipment warehouse and store.

Personnel.—A drilling foreman and 2 geologists (1 acting as petroleum engineer) were in charge of 2 drillers, 2 derrickmen, 6 floormen, 2 firemen, 2 heavy-duty-equipment mechanics, 1 oiler, 1 oil-field warehousemantimekeeper-storekeeper, 2 cooks, 1 janitor, 2 tractor operators, and 1 roustabout. Carpenters, electricians, radio repairman, oil-well cementer, Schlumberger operator, and plumber were sent out from Umiat as needed.

Vehicles and drilling equipment.—For use around the rig site were weasels, 1 Caterpillar D-8 tractor, 1 heavy-duty dirt mover (carryall), 1 Northwest crane, 1 small crane (cherry picker, TD9), and 1 Dodge truck (flat bed, 6 x 6 ft, 2½ tons). Five Caterpillar tractors left from the "cat" train were overhauled and used occasionally.

The major drilling equipment used by Arctic Contractors consisted of the following:

L	87-ft Ideco	derrick,	24-ft	base.	
L	Cardwell	Model	"H"	drawworks	with
	Foster H	i-Speed	cathea	d and rotary	drive
l	Ideal rotar	v table	171% x	44 in.	

1	Caterpillar engine, Model D-8800, on drawworks.
1	Ideal crown block, Model D-12, with 34-in. sheaves grooved for 1-in. line.
1	Ideal traveling block, Model D, with 34-in. sheaves grooved for 1-in. line.
1	Ideal swivel, Model D.
1	Byron Jackson Triplex hook, 125-ton capacity.
2	Gardner-Denver circulating pumps, FXO, 7½- x 10-in. size.
2	Caterpillar engines, Model D-13000, for circulating pumps.
1	Marlowe cellar pump, Model 445, powered by 5-hp U. S. electric motor.
1	Mud tank with dividing partition.
	Kewanee boiler, 35-hp, 110 psi steam pressure.
1	Shaffer blowout preventer, Type 34.
	Shaffer blowout preventer, Type 45.

Fuel, water, and lubricant consumption.—A total of 605,600 gallons of water, 64,841 gallons of diesel oil, 1,378 gallons of gasoline, 1,325 gallons of lubricating oil, and 1,380 pounds of thread lubricating grease were used.

DRILLING OPERATIONS

RIG FOUNDATION

The derrick and drawworks were mounted on a steel substructure, which was mounted on heavy steel runners to provide mobility over the frozen terrain. The pump house was mounted on four Athey tracks.

DRILLING NOTES

The following table is composed of selected notes from the drilling records of the Arctic Contractors' petroleum engineer.

	Notes from drill records
Depth (feet)	Remarks
0	Spudded in at 5:30 p.m. May 1, 1952.
98.5	Ran 16%-in. 54-lb range 2 seamless
	casing to 98.5 ft, jacketed with 23%-in. casing from 19 to 35.5 ft and from 39.5 to
	65.5 ft. Cemented with 150 sacks of
	Cal-Seal (double the usual amount because
	of hole caving), plus 60 additional sacks,
	into annulus through 2-in, pipe at 20 ft.
	Used a top and bottom cementing plug.
	Tested cement with 500 psi before drilling
410	out shoe.
413	Circulation broke out around conductor
	casing. Ran in with open-end drill pipe
	to 101 ft, and pumped in 15 sacks of Cal-
	Seal. Tested after 6 hr, and found
	circulation still open behind casing. Ran
	open-end drill pipe to 101 ft, and pumped
	in 50 sacks of Hi-Early cement treated

Notes from drill r	ecords—Continued
Depth (feet)	Remarks
with 2 p	ercent calcium chloride. Tested
-	hr, and found job satisfactory.
	nts of 11%-in. 47-lb J-55 range 3,
8-round t	hread coupled seamless casing to
	Cemented with 372 sacks Hi-
Early ce	ment using float shoe and top
plug. To	ested plug before drilling out
with 800	psi, and had no pressure drop in
15 min.	Tested formation after drilling
out shoe	with 800 psi, and pressure slowly
	to 700 psi, then remained con-
stant for	
,	on rotary clutch bent while
. 3	a connection. Removed shaft
	it to Barrow for repair. Re-
	after about 36 hr lost.
,	oling considerable gas. Raised
	th from 90 to 99 lb.
	The hole was left full of heavy
	cement plugs were set at 3,619- and 688-742 ft. The 11\frac{14}{3}-in.
•	as cut off 6 in. above cellar floor,
9	n. thick plate was welded on top.
,-	gth of 4-in. line pipe was welded
	this as a marker. Elevation of
	arker is 652.75 ft.
top of me	

DRILL AND CORE BITS

A total of 48 drilling bits was used. The types and the depths drilled are indicated on plate 19. All cores were taken with a conventional core barrel using Reed hard- and soft-formation conventional core bits. A total of 49 bits was used to core 876 feet or 22.2 percent of the total footage of the test. Core recovery amounts to 691 feet or 80 percent of the total footage cored.

DRILLING MUD

The hole was spudded with Aquagel-Baroid mud weighing 85 pounds per cubic foot. The weight was raised to 95 pounds to combat hole-caving conditions at about 105 feet. Below this it was reduced and was maintained at approximately 88 pounds until a depth of 3,900 ft. was reached. Near 3,900 feet, gas entered the hole, necessitating an increase of mud weight to 99 pounds.

Aquagel and Driscose were added periodically to keep the average water loss down to 4.2 cc per 30 minutes, and quebracho and acid pyrophosphate were used when needed to keep viscosity at about 55 Marsh funnel seconds. The well-cake thickness was one-sixteenth-inch, the pH 9.5, and the sand content 3 percent. The following are the total amounts of materials used in treating the mud:

Baroid	
Aquagel	
Quebracho	1,060 lb.
Acid pyrophosphate	470 lb.
Driscose	875 lb.
Quadrafos	90 lb.
Fibertex	640 lb.
Aeroseal	50 lb.
Sodium bicarbonate	535 lb.

The drilling-mud characteristics and the approximate amounts of materials added to the various depths are given in the following table:

Drilling-mud characteristics and additives

Depth (ft)	Weight (lb/cu ft)	Viscosity (Marsh funnel sec)	Filtra- tion loss (ec/30 min)	Drilling fluid tempera- ture (° F)	Remarks
19–115					85 sacks Aquagel. 234 sacks Baroid.
115-200					15 sacks Aquagel.
110-200					55 sacks Baroid.
					75 lb Driscose.
					65 lb acid pyrophosphate.
200	82. 5	52		50)
300	83.0	51	7. 5	50	39 sacks Aquagel, 18 sacks
370	86.0	64	7.5	50	Baroid, 200 lb quebracho, 155
415	86.0	62	6.0	50	b acid pyrophosphate. 50 lb
445	77. 5	45	10.0	60	Aeroseal, 500 lb sodium bicar-
510	76.0	54	9.0	58	bonate, 600 lb Fibertex.
575	77.0	61	8.0	60	
690	75.0	49	8, 5	60	3 sacks Aquagel, 105 lb acid
735	77.5	49	8. 5	60	pyrophosphate.
810	77.5	49	5.0	60	1
843	80.0	49	5.0	74	20 sacks Aquagel, 180 sacks
860	85.0	48	6.0	75	Baroid, 110 lb Driscose, 165
890	85.0	49	5. 5	75	b quebracho, 10 lb acid
900	85.0	50	5. 5	72	pyrophosphate, 35 lb sodi-
950	85.0	58	5.0	74	um bicarbonate.
970	85. 0	60	5.0	70	1
1,000	83.0	80	5.0	73	12 sacks Aquagel, 140 lb Dris-
1,060	82. 5	70	4.5	73	cose, 80 lb quebracho, 10 lb
1, 100	82. 5	62	5.0	74	acid pyrophosphate, 40 lb
1, 150	82. 5	56	4.0	74	Fibertex.
1, 195	82. 5	56	4.5	74	J .
1, 250	82. 5	57	5.0	77	
1, 3 30	82. 5	59	5. 5	77	2 sacks Aquagel, 200 lb Dris-
1, 405	83.0	55	5. 5	77	cose, 140 lb quebracho, 25 lb
1, 450	83.0	54	5. 5	74	acid pyrophosphate.
1, 480	83. 0	53	6.0	78	acid pyrophosphate.
1, 520	83.5	52	5.0	78	l{
1, 575	85.0	61	4.0	78	
1,615	86.0	54	4.5	78	
1,650	86.0	56	4.5	80	1 sack Aquagel, 80 lb Driscose.
1,700	86.0	58	4. 5	76	50 lb quebracho.
1,750	87.5	58	4.0	74	1
1, 795	87. 5	54	4.0	74	[[
1,845	87.5	60	4.5	73	K
1, 900	87. 5	56	4.5	74	
1,960	87. 5	57	5.0	74	3 sacks Aquagel, 80 lb Driscose,
2, 015	87.5	55	5.0	76	20 lb acid pyrophosphate.
2, 100	87.5	55	4.5	74	
2, 160	87.5	54	4.5	74	1)

Drilling-mud characteristics and additives—Continued

Filtra- tion loss (cc/30 min) Drilli flui tempo ture (Remarks
4.0	
5.0	20 lb Driscose, 75 lb quebracho,
4.0	40 lb acid pyrophosphate.
4.0	
4.0	3
4.0	
4.5	4 sacks Aquagel, 70 lb Driscose,
4. 5	95 lb quebracho, 40 lb acid
5. 5	pyrophosphate.
4, 5)
4.5	2]
4.0	2
4.5	3
4.0	40 lb Driscose, 115 lb quebra-
3. 5	cho 10 lb acid pyrophos-
4.0	nhate 30 lb Ouadrafos
4.0	1 1
4.0	£ []
4.0	t [J
4.0	<u> </u>
4.5	3
4.5	3
5. 0	2 sacks Aquagel, 60 lb Driscose,
4.5	$ \rangle$ 140 lb quebracho, 60 lb
4.0	Quadrafos.
4.5	2
4.0)
4.0) <i> </i> /
4.0	L)
4.0	2
4.0	l 5 sacks Aquagel, 327 sacks
6.0	Baroid.
4.0)
4.0))
	<u> </u>

HOLE DEVIATION

Between 100 and 780 feet the hole deviation was less than 2°00′. From 780 to 1,920 feet the deviation was mostly 2°00′ or more, the highest being 2°50′ at 1,548 feet. Below 1,920 feet at only three depths—2,465, 3,070, and 3,840 feet—did the deviation exceed 1°50′. (See pl. 19 for a complete record of the deviation.)

ELECTRIC LOGGING

The tabulation below shows the runs made by the Schlumberger Well Surveying Corp. A 2-inch normal, a 5-inch normal, a 5-inch lateral, and a 5-inch microlog were recorded on each electric-log run. The 2-inch normal log is shown on plate 19. The microlog is used only to study porosity, and little information is to be derived from the shaly zones between the porous zones. A porous zone with porosity ranging from 10 to 15

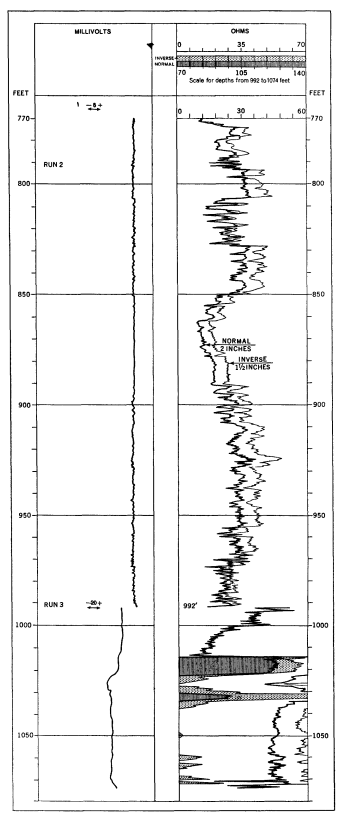


FIGURE 22.—Selected section of the microlog, Grandstand test well 1.

percent (as interpreted from the microlog) was indicated in the sandstone from 350 to 378 feet. Figure 22 is the microlog of the most important sandstone beds of the Grandstand and Chandler formations undifferentiated from 770 to 1,070 feet.

Intervals in rock (in feet) tested by electric logging methods

Run .		
1	99-	- 733
2		- 995
3	995	-1, 954
4		
53, 075-3,	939 (total	depth)

DIPMETER AND MAGNETIC ORIENTATION SURVEYS

Plans were made to make a dipmeter survey of the Grandstand hole to determine the direction of the dip at various depths. It was decided, however, that the equipment probably would not function in northern Alaska, owing to the high inclination of the earth's magnetic field, and plans for the survey were canceled.

Cores were sent to Sperry-Sun Well Surveying Co. for magnetic orientation. The results of these tests were reasonably consistent, but additional magnetic orientation tests would have to have been made on cores or outcrop specimens of the equivalent formation elsewhere in northern Alaska before the final significance of the magnetic core tests could be determined. Further studies were not completed because the exploration of Naval Petroleum Reserve No. 4 was terminated shortly after the drilling of Grandstand test well 1.

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MICROPALEONTOLOGIC STUDY OF GRANDSTAND TEST WELL 1, NORTHERN ALASKA

By HARLAN R. BERGQUIST

In Grandstand test well 1 the first 227 feet of section is considered by F. M. Robinson to be in part alluvium of Quaternary age and in part the nonmarine Killik tongue of the Chandler formation. The ditch samples from the uppermost 210 feet of beds were unfossiliferous; no sample was received of the rocks from 210 to 227 feet. Below 227 feet the beds are fossiliferous and all a part of the Verneuilinoides borealis faunal zone of Albian age.

The Verneuilinoides borealis faunal zone extends throughout the Grandstand formation, the Tuktu formation and the upper part of the Torok formation, as well as their subsurface equivalent to the north. The zone can be recognized throughout northern Alaska and is named for the dominant foraminifer. Most of the Foraminifera are arenaceous, but calcareous species are important locally. Several species are the same as Albian forms described from Lower Cretaceous rocks of Europe; a few are the same as species found in Lower Cretaceous strata in western Canada.

About 60 species of Foraminifera and a few Radiolaria are known in the Verneuilinoides borealis faunal zone, but the full complement occurs only in the coastal wells. In the Grandstand test well, 26 species of Foraminifera and 2 species of Radiolaria were found in the zone. About half the species occur in the Grandstand formation, but none are very abundant. Additional species occur in the shale beds below the Grandstand formation. Most abundant Foraminifera in the zone were Verneuilinoides borealis Tappan, Haplophragmoides topagorukensis Tappan, Ammobaculites wenonahae Tappan, and Gaudryina nanushukensis Tappan. The latter two occurred only in the shale beds below the Grandstand formation.

VERNEUILINOIDES BOREALIS FAUNAL ZONE

The first fossiliferous core (227-245 ft) carried common specimens of Verneuilinoides borealis Tappan (Tappan, 1957) and Psamminopelta subcircularis Tappan, and a few specimens of Gaudryina canadensis Cushman (Cushman, 1943), Trochammina rutherfordi Stelck and Wall (Stelck and Wall, 1955), and Miliammina awunensis Tappan. This is the first appearance of the

Verneuilinoides borealis faunal zone, but the fauna is sparse in the sandy section (227-1,070 ft). Many of the ditch samples and most of the cores were barren.

The largest assemblage of Foraminifera found in the upper beds in this well was in a core sample from 619-629 feet, where Verneuilinoides borealis and Haplophragmoides topagorukensis Tappan were abundant and Gaudryina canadensis, Miliammina awunensis, and Zonodiscus sp. C (pyritic casts of a radiolarian) were common. Some of these species were also found in ditch samples in the succeeding 100 feet. A continuously cored section from 791-979 feet was entirely unfossiliferous, but in the succeeding 19 feet (979-998 ft) were common specimens of Verneuilinoides borealis, a few specimens of Haplophragmoides topagorukensis, and a few calcareous Foraminifera, plus fragments of the tubes of Ditrupa sp. Specimens of Trochammina rutherfordi were common in a ditch sample from 1,020-1,030 feet. Cores were barren from 1,035 feet to the base of the sandy section at 1,070 feet.

The predominantly shale section from 1,070 feet to the bottom of the hole is probably equivalent to outcropping beds of the upper part of the Torok formation. This shale section is much more fossiliferous than the overlying beds, and fossils were found throughout most of the section and in the bottom-hole core. Some of the Foraminifera are the same as those occurring in the overlying beds above 1,070 feet but there are additional species. All species are part of the Verneuilinoides borealis fauna, and formations probably cannot be distinguished faunally.

The sample from 1,160-1,170 feet yielded a fragment of Ditrupa sp., which marked the highest occurrence of fossils in this part of the section. A few arenaceous Foraminifera occurred in a sample from 1,180-1,190 feet. Below this depth, Foraminifera were found in most of the core samples and in all the ditch samples. Even in the lowest cores (3,902-3,920 ft and 3,930-3,939 ft), there were a few specimens of Bathysiphon brosgei

¹ Curved tubular shells formerly referred to *Laevidentalium* sp. or *Dentalium* sp. in the beds of the *Verneuilinoides borealis* faunal zone of the Cretaceous of northern Alaska are now known to be worm tubes of the genus *Ditrupa* sp. (Determinations by Ralph W. Imlay in 1956.)

Tappan, Verneuilinoides borealis, Saccammina lathrami Tappan, Textularia topagorukensis Tappan, Siphotextularia? rayi Tappan, and common specimens of Trochammina rutherfordi? Stelck and Wall. Ditrupa tubes occurred in several cores, the lowest being from 1,941– 1,949 feet.

Verneuilinoides borealis and Haplophragmoides topagorukensis were common to abundant in many of the samples and were the most frequently occurring species, being found in 113 of the 135 samples taken from the predominantly shale section. Ammobaculites we nonahae Tappan is next most frequent in occurrence, but it was common only in a core sample from 1,751-1,767 feet and in another from 1,957-1,971 feet, although the species occurred much lower in a core sample from 2,926-2,946 feet and in ditch samples near the bottom of the hole. Gaudryina canadensis, Trochammina rutherfordi, Miliammina awunensis, and M. manitobensis Wickenden (Wickenden, 1932) occurred in core and ditch samples through much of the section between 1,180 feet and the bottom of the hole. There were occasional specimens of Bathysiphon brosgei and B. vitta Nauss (Nauss, 1947) in some of the samples. The most distinctive species, however, is Gaudryina nanushukensis Tappan which was found in a ditch sample from 1,570-1,580 feet and occurred in ditch and core samples down to a core sample from 3,364-3,377 feet.

A few calcareous Foraminifera such as Eurycheilostoma grandstandensis Tappan, Nanushukella umiatensis Tappan, Globorotalites alaskensis Tappan, and Lenticulina macrodisca (Reuss) were found in samples from 1,200 through 2,140 feet, but none were found in cores below 1,971 feet.

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INDEX

1 age	
Abstract 317	
Acknowledgments	
alaskensis, Globorotalites	
Alluvium	
Ammobaculites wenonahae	
Anaktuvuk River	
Aretic Contractors	
Arctica sp326	
awunensis, Miliammina	
,	
Bathysiphon brosgei 337, 338	
Bibliography of the micropaleontologic study 338	
Bibliography to geologic and engineering section. 336	
borealis, Verneuilinoides	
borealis faunal zone, Verneuilinoides	
brosgei, Bathysiphon	
0.00g00, 2000g00pn00011111111111111111111111111111	
canadensis, Gaudryina	
Chandler formation 320–321, 322, 337	
Killik tongue of 318, 337	
Chandler River	
Cleoniceras sp. 327	
Core analyses 330–331 Core and drill bits 334	
Core and drill bits	
Crecaceous age, formations of 320-321, 337	
Dentalium sp	
Descriptions of cores and cuttings	
Dipmeter and magnetic orientation surveys 336	
Ditrupa sp 321, 325, 326, 327, 328, 337, 338	
Drill and core bits	
Drilling equipment 333-334	
Drilling mud	
Drilling notes	
Drilling operations	
Electric logging 335–336	
Entolium sp. 326	
Eurycheilostoma grandstandensis	
y y	
Faults	
Forminifera 337	
Formation tests	
Gaudryina canadensis 337, 338	
mamaraharhamaia 99m 990	

	Page
Globorotalites alaskensis	338
Grandstand anticline	317, 318
Grandstand formation 320-321,	
grandstandensis, Eurycheilostoma	
Haplophragmoides topagorukensis	337, 338
Heavy-mineral studies	331
Hole deviation	
Housing	333
Inoceramus sp 321, 326,	327, 328
Introduction	317-318
Killik tongue of the Chandler formation	318, 337
kissoumi, Thracia	327, 328
Yoldia	329
Laevidentalium sp	
lathrami, Saccammina	
Lenticulina macrodisca	. 338
Lingula sp	325
Lithologic description	
Logistics	333-334
macrodisca, Lenticulina	
manitobensis, Miliammina	
Micropaleontologic study, by Harlan Bergquis	
	338
Magnetic and dipmeter surveys	336
Miliammina awunensis	
	337, 338
manitobensis	337, 338 338
manitobensis Modiolus sp	337, 338 338
Modiolus sp	337, 338 338 326
Modiolus sp Nanushuk group	337, 338 338 326
Modiolus sp Nanushuk group Nanushukella umiatensis	337, 338 - 338 - 326 - 318 - 338
Modiolus sp	337, 338 338 326 318 338 338 337, 338
Modiolus sp Nanushuk group Nanushukella umiatensis	337, 338 338 326 318 338 338 337, 338
Modiolus sp	337, 338 338 326 318 338 338 318
Modiolus sp	337, 338 338 326 318 338 338 318 318
Modiolus sp	337, 338 338 326 318 338 338 318 318 331–333 332–333
Modiolus sp	337, 338 338 326 318 338 338 318 318 331–333 332–333 332
Modiolus sp	337, 338 338 326 318 338 337, 338 318 331–333 332–333 332
Modiolus sp	337, 338 - 338 - 326 - 318 - 338 - 338 - 338 - 318 - 318
Modiolus sp	337, 338 - 338 - 326 - 318 - 338 - 337, 338 - 318 331–333 - 332 - 331 - 331 - 336
Modiolus sp	337, 338 - 338 - 326 - 318 - 338 337, 338 - 318 331–333 332–333 - 332 - 333 - 336 330–331
Modiolus sp	337, 338 - 338 - 326 - 318 - 338 337, 338 - 318 331–333 332–333 - 332 - 331 - 332 - 331 - 332 - 331
Modiolus sp	337, 338 338 326 318 338 318 318 318 318 311 331 331 326 320 330

	Ð	age
Porosity determinations		_
of Grandstand and Chandler formations.		-331 320
Psamminopelta subcircularis.		337
Psilomya sp Purposes of the test		318
rurposes of the test		910
Quaternary age, alluvial deposits of	320,	337
Racetrack syncline		317
Radiolaria		337
rayi, Siphotextularia		338
Rig foundation		334
rutherfordi, Trochammina	337,	338
Saccammina lathrami		338
Schlumberger Well Surveying Corp		318
Shows		331
significance of		333
Siphotextularia rayi		338
Solecurtus n. sp.		327
Stratigraphy		
Structure		318
subcircularis, Psamminopelta		337
, -		
Textularia topagorukensis		338
Thracia kissoumi		
sp		
Topagoruk formation		321
topagorukensis, Haplophragmoides		
Textularia		338
Torok formation		
Transportation		333
Trochammina rutherfordi		
Tuktu Bluff	200	321
Tuktu formation	, 329,	337
Umiat		318
umiatensis, Nanushukella		338
Vehicles	333-	-334
Verneuilinoides borealis		
faunal zone	337-	-338
wenonahae, Ammobaculites	337,	338
Yoldia kissoumi		329
Zonodiscus sp. C		337
20100000000 Sp. U		JU1